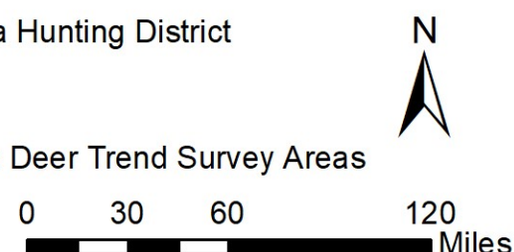
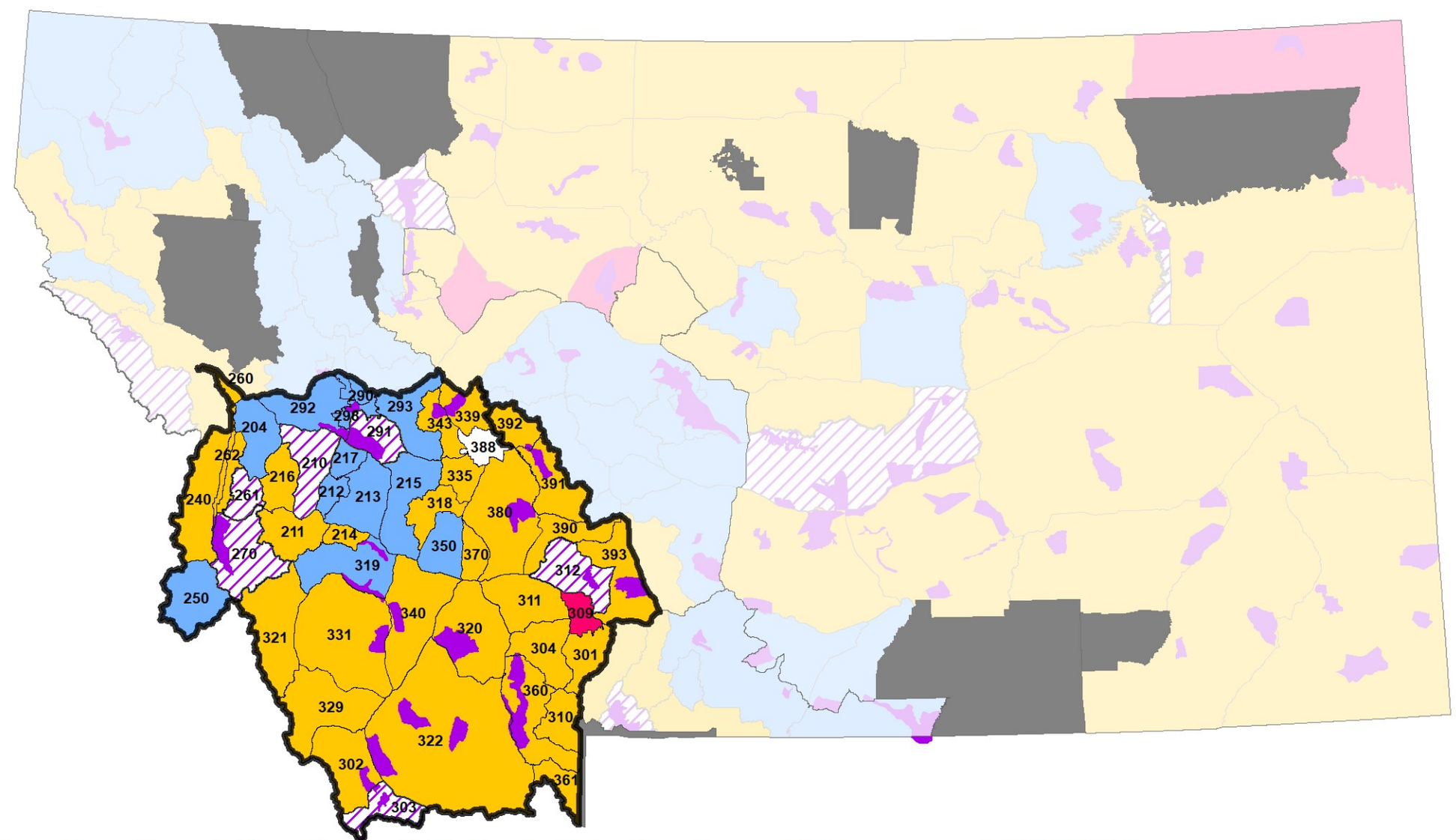


Mule Deer Population Status Relative to Adaptive Harvest Management (AHM) Triggers

- >25% above long-term average count or >25% above long-term average buck harvest
- Within 25% long-term average count or within 25% long-term average buck harvest
- >25% below long-term average count or >25% below long-term average buck harvest
- Special Management District
- Not a Hunting District
- Mule Deer Trend Survey Areas





Mule Deer Population Status Relative to Adaptive Harvest Management (AHM) Triggers

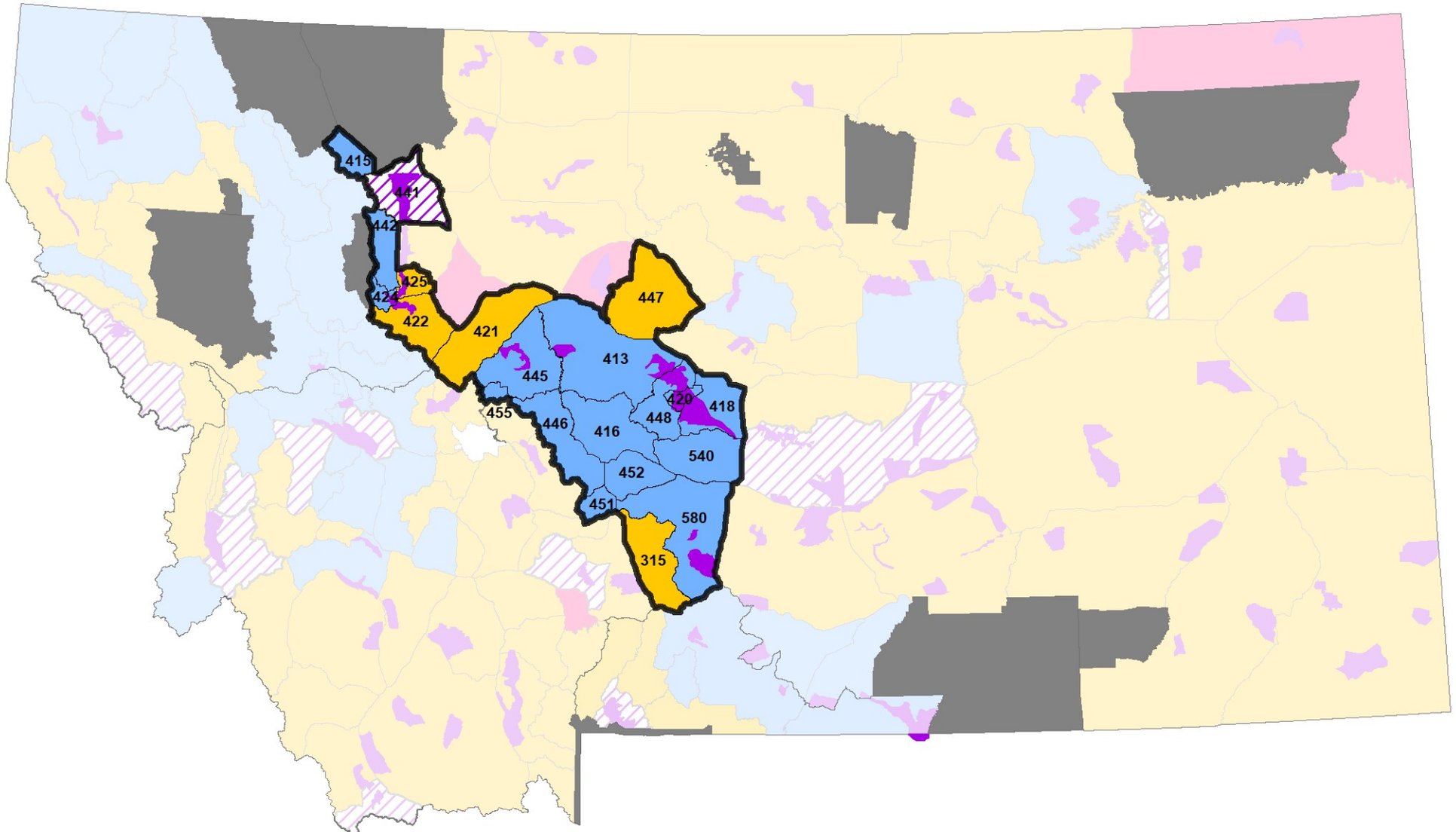
	>25% above long-term average count and >45 fawns:100 adults		Not a Hunting District
	Within 25% long-term average count and/or 20-45 fawns:100 adults		Mule Deer Trend Survey Areas
	>25% below long-term average count and <20 fawns:100 adults		
	Special Management District		

N



0 30 60 120 Miles





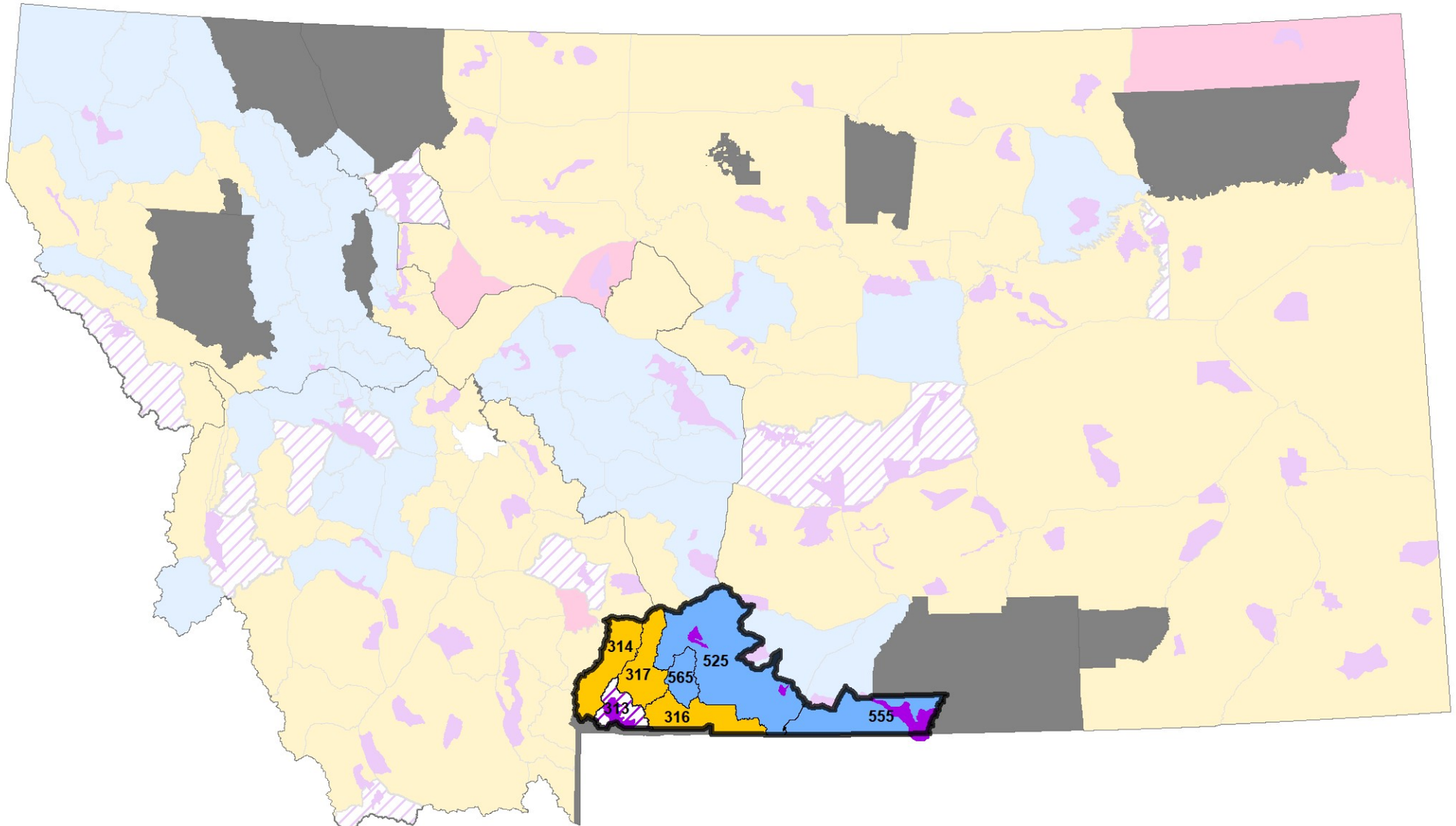
Mule Deer Population Status Relative to Adaptive Harvest Management (AHM) Triggers

	>25% above long-term average count and >45 fawns:100 adults		Not a Hunting District
	Within 25% long-term average count and/or 30-45 fawns:100 adults		Mule Deer Trend Survey Areas
	>25% below long-term average count and <30 fawns:100 adults		
	Special Management District		



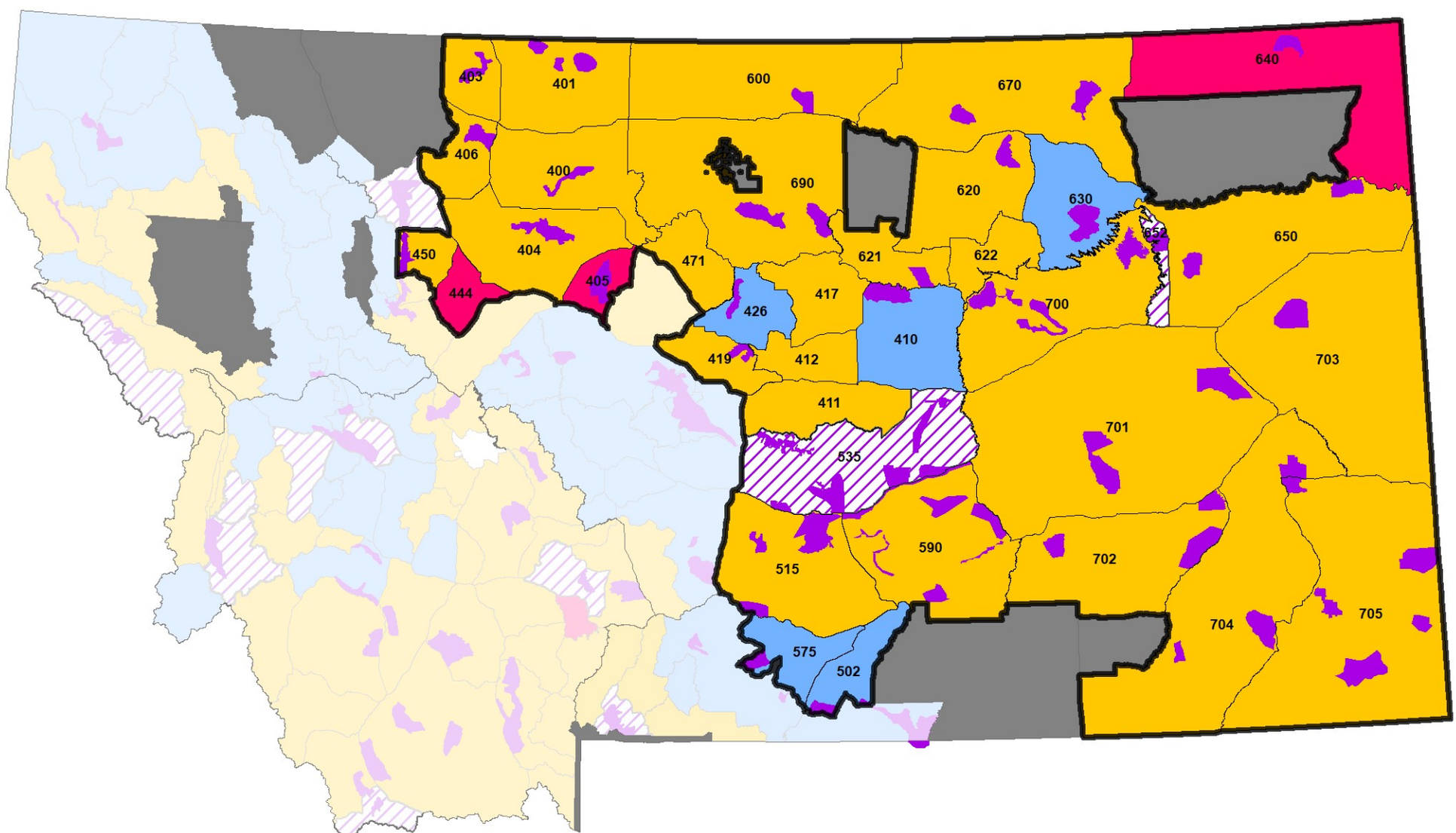
0 30 60 120 Miles





Mule Deer Population Status Relative to Adaptive Harvest Management (AHM) Triggers





Mule Deer Population Status Relative to Adaptive Harvest Management (AHM) Triggers

 >20% above long-term average count and >60 fawns:100 adults	 Not a Hunting District	 N
 Within 30% below and 20% above long-term average count and/or 30-60 fawns:100 adults	 Mule Deer Trend Survey Areas	
 >30% below long-term average count and <30 fawns:100 adults		
 Special Management District		

0 30 60 120 Miles